

12 August 1955

MEMURANDUM FOR THE RECORD

SUBJECT:	Intra-Divisional	Neeting of t	be Hole Dr	illing Committee	
	On 3 August, the was held. Those			of the Role Drilling	
					25X
اً.≨	ata.	ted that big	Division h	ed received three proposals	• 25X
	e being forwarded	to ASD for t	heir comme	mts. Two of these proposal	Ls
the other	with the develop	ment of a pip	e-pushing	device. In the hole drilli	ing
proposel and the re				ilending the power supply ird proposal was from the	25X
ings supe				nvestigation of the follow- jet of liquid or slurry	25X
containing	abrasive partic	less the use	of high re	locities of air carrying	
abracive p	particles; drilli: diamond particle	ag with a rub as; and the p	ber type u ossible we	f bit impregnated with the e of thermite or ease other	·
extremely	high velocities	of air carryi	ng abresiv	e particles; drilling with ial diemond particles; and	
the possiti	lo use of thermi	e er some ut		ely high temperature source	i
	grate the materia				
	enggest irtor joints.	ed the possi	tility of	using a chain-type saw for	25X
h [		amed the Com	nithan the	t the Sational Bureau of	25X1
Standards				ochnique upon request.	20/1
Cil	6		nas &	DEV DATE 22 July 80 - A5744	2_
Cit	レノ		3	THEY BATE LLUNLY 80 TO 85744	7

DRIG CLASS S PASS 2 RCV 2012 C

JUST 22 NEXT REV 2010 AUTH: 84 194

Declassified in Part - Sanitized Copy Approved for Release 2012/04/10: CIA-RDP78-03172A000300050008-7

and the second of the second o	
elaborated upon the requirements of the Hale-	25X
many and said that we should first somestrate upon	201
inding a quiet way to drill holes and then, if necessary, ministuries	
be equipment.	
6. described a small motor being used	25X ∠ɔ∧
ad suggested that efforts be made to improve or at least duplicate	25X
seh a motor and forward it	25X 25X
reed to look into thisnlso suggested the fellowing approun	257
the problem: first, estalog the best, readily-available, methods the problem: first, estalog the best, readily-available, methods a equipment for drilling with the aim of adapting them to our immediate	
The same of the sa	
THE PROPERTY OF THE PROPERTY O	
of an unmoned that a rich res moter when w	25X
Illimator sized drill be obtained for use in proversiting one instance.	
ester coating of the turnet wall.	25X
ok into this.	
7 En exited that was in a position to provide testing	25X
7. ED stated that was in a position to provide testing scilities and that esscifications for construction of test walls are	20/
ding prepared.	
8. APD has received a preposal from	25)
the same and the same to the same same same same same same same sam	<b>G</b> ~
ton In maneral the proposal appears to be too nin-inclinate with	
ufficiently apacific to warrant acceptance.	
	25.
7. reported on the progress of a neutron back-scattering sugs for use in determining wall thickness. This work is being done by	25)
the matter the Atomia Energy Commission for obtaining highly con-	25X <sup>2</sup>
	25X
entrated had been made berwiedenable to him by the Sureau of	,
· · · · · · · · · · · · · · · · · · ·	
s also waiting for clearance approval to be granted to several cement-	
esting laboratories.	
10. The next meeting of the Committee will be held on Wednesday.	
eptember 7th.	
	251
	25>
distribution:	
1 - AC/TSS/RAB	
1 - AC/TSS/TA	
1 - AC/TSS/TA	
1 - AC/T9S/TA 1 - TSS/AFD 1 - TSS/ASD	
1 - AC/T9S/TA 1 - TSS/APD	

Declassified in Part - Sanitized Copy Approved for Release 2012/04/10 : CIA-RDP78-03172A000300050008-7